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Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 273943US90PCT		SERIAL NO. 10539609 New U.S. PGT Application Based on PCT/JP04/12629	
LIST OF REFERENCES CITED BY APPLICANT							
APPLICANT Shoko ARAKI, et al.						GROUP	
FILING DATE Herewith							
U.S. PATENT DOCUMENTS							
FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION YES NO		
//HV//	AA	2004-145172	05/20/04	JP(with English abstract)			NO
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)							
//HV//	AB	Scott RICKARD et al., "On the Approximate W-Disjoint Orthogonality of Speech", Proc. ICASSP, Vol. 1, pages 529 to 532, 2002.					
//HV//	AE	Hiroshi SARUWATARI, "[Invited Paper] Blind Source Separation for Speech and Acoustic Signals" The Institute of Electronics, Information and Communication Engineers, Vol. 101, No. 669, CS2001-134, pages 59 to 66, February 25, 2002.					
//HV//	AD	Shoko ARAKI et al., "Jikan Shuhasu Masking to ICA no Heiyo ni yoru Ongensu > Microphone-su no Baal no Blind Ongen Bunt", The Acoustical Society of Japan (ASJ)2003 Nen Shuki Kenkyu Happyokai Koen Ronbunshu -I-, 1-P-5, pages 587 to 588, September 17, 2003.					
//HV//	AE	Aapo HYVAERINEN, Juha KARHUNEN, Erkki OJA, "Independent Component Analysis" John Wiley & Sons, ISBN 0-471-40540-1.					
//HV//	AF	H. SAWADA, R. MUKAI, S. ARAKI and S. MAKINO, "A Robust and Precise Method for Solving the Permutation Problem of Frequency-Domain Blind Source Separation," Proc. the 4th International Symposium on Independent Component Analysis and Blind Signal Separation (ICA 2003), pages 505-510, 2003.					
//HV//	AG	S. RICKARD, R. BALAN, J. ROSCA, "Real-Time Time-Frequency Based Blind Source Separation" 3rd International Conference on Independent Component Analysis and Blind Source Separation (ICA2001), San Diego, page 651-656, December 2001.					
//HV//	AH	F. ABRARD, Y. DEVILLE, P. WHITE, "From Blind Source Separation To Blind Source Cancellation in the Underdetermined Case: A New Approach Based on Time-Frequency Analysis" Proceedings of the 3rd International Conference on Independent Component Analysis and Signal Separation (ICA'2001), pages 734-739, San Diego, California, December 2001.					
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//HV//	AL	Audrey BLIN et al.: "Blind Source Separation when Speech Signals Outnumber Sensors using a Sparseness - Mixing Matrix Estimation (SMME), International Workshop on Acoustic Echo and Noise Control (IWAENC2003), September 2003.					
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//HV//	AT	Stefan WINTER et al.: "Overcomplete BSS for Convolutional Mixtures Based on Hierarchical Clustering" C.G. Puntotnet and A. Prieto (Eds.): ICA 2004, LNCS 3195, pages 652-660, 2004.					
Examiner /Hien Vo/						Additional References sheet(s) attached	
Date Considered						06/22/2008	
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. //HV//

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SHEET 1 OF 2

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//HV//	AV	A. OSSADTCHI et al.: "Over-complete Blind source separation by applying sparse decomposition and information theoretic based probabilistic approach" ©2000 HRL LABORATORIES, LLC, all rights reserved.					
//HV//	AW	J. Michael PETERSON et al.: "A Probabilistic Approach for Blind Source Separation of Underdetermined Convolutive Mixtures" 0-7803-7663-3/03/\$17.00 ©2003 IEEE, VI-581-584.					
//HV//	AX	Stefan WINTER et al.: "Hierarchical clustering applied to overcomplete BSS for convolutive mixtures" NTT Communication Science Laboratories, NTT Corporation.					
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